

7

79 NO. 204

AFRICA

1958

No. 7

Apr. 10. Stanleyville
(Guest House Sabena)

11. 滞在 (")

12. 滞在 (")

13日 滞在 (")

14. Leopoldville (Hotel Regina)

15. 滞在 (")

16. " (")

17 " (")

18 " (")

19 " (")

100 (ツツキ), ドーモエライトコヲ通ッテ

イルシイ, 高 = $\frac{2}{3}$ ヲツツキテノリイテ見ルカ,

飛行機ノ翼カバヤマレテ 眼ノ下ハゴクワ

スカカ見エトイ, リンテ坐席ヲカエテ, 左舷ニ

クワリ, 翼ノジヤマカタイトコノカハツク, ココ

ツツク見エル, 11時10分, おいッ, ナント云

カ云来スル10分ヲ見エテイルモハ, 太古

ノママ+ Africa, 大森林デアリ, コレカ

tropical rain forest カト, 片エヲハツク,

ソノツツキニハ, ツメカカ出ツ, 見エルカキリトコ

マデモ 森林がわつていて、トニーのサエ
ギルモイが+イ、造らえて37、トニーの人
手は+かつたモイが+イ、人達も1色に
也2デアル、土人1家トツテ、金に足らず
うたうた、アフリカノ探検時代ハモクヌ
ギタツト、Grzimeleマデカイトイル、
チリニイマデ 37イテキ2ト20デハ、イマハカ
アフリカニ 矢張りタイデモ+かつた、イン
21大森林ヲ見テ、40トチエヲ+オシタ。
1947ト20ハカリ 造ってキタ、通りヤスイカラ

造ってキタトモイエヨリ、Carve 造らへトコ
オイトリハ、造らへトコ=PRラレテイテ、
+ト4カ、アフリカデハ、
ハ2レテ 造らへトコ=2カ+イ、savannah 造らへ
ム+イ= 造らへモイデハ+イ、マデヤコ、大森
林=Carve 4242トキデキエーカ、
ノ探検時代=ハ Carve 造らへトコ+造らへトコ
かつたカラ、ト2デモ Caravan 732. Tent
ヲ 造らへトコ ~~カ~~ カネバ+3+かつた、
ハ Carve 造らへトコ 造らへトコ+3、Hotel

\bar{x} , resthouse \bar{x} , 2000 ^{accomodation} ~~acc~~

か、トノミチイル、safari トイノハ ヲ一イ

→ 21番 / トト / 127, tourist guide =

ワリ、^{ワリ}~~ワリ~~カワリン20nd、1123

7 記憶: 子方は、 $32 \times 1 + 12 - 1$ 句

↑400より上り、出たところへ。10分

や は 02 = ~~to~~ white か 家族の ~~drive~~ drive

=2917 イウ1テ, safani ヲ⁸ウ1イウテ, tent

7 pg 4. 自叙ヲヤルヨ一十モハハ キトントイ+イ.

ଆମେ ୧୨୨୭ ଖ୍ରୀଷ୍ଟ. ୧୨ + Safari ୭

4) $\bar{1} \bar{2} \bar{3} \bar{4}$, $\pi \circ \pi = \pi \circ \pi = \pi$, Ruzhenzoy

18211 = 7.12, 40.12, trans african

safari, ⑦ 中 —— 取 3, 1 car, $\angle = 90^\circ$

21C 節ヲカケテ 十ニカトハサリ 考、如クハニテイ

タハ'カリテ+ヲ, 計 ヒテホ-ホ-シツヲ, 331

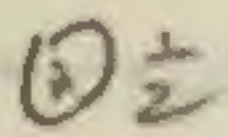
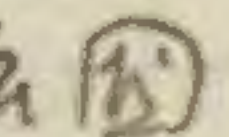
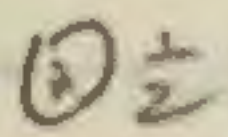
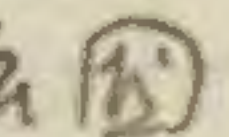
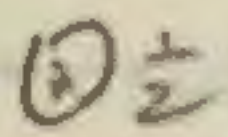
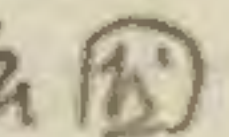
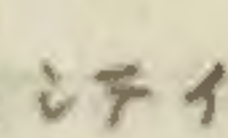
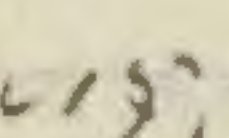
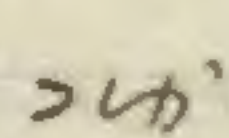
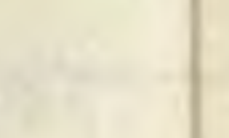
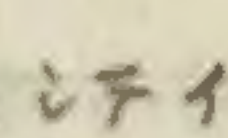
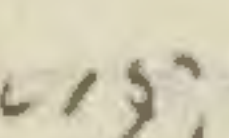
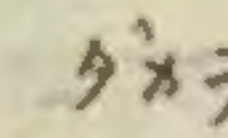
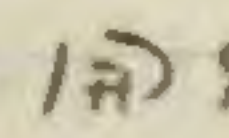
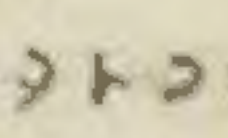
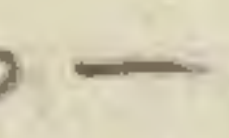
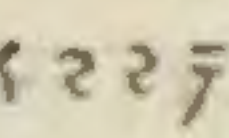
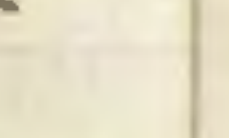
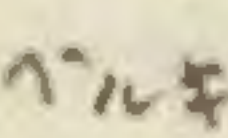
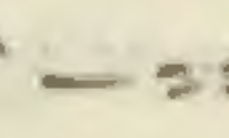
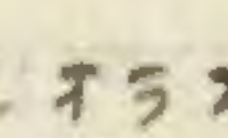
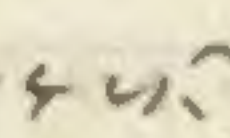
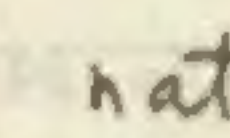
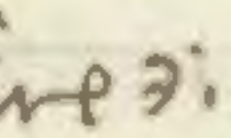
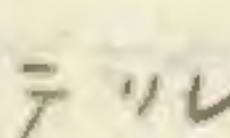
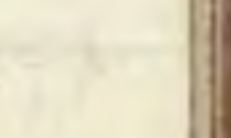
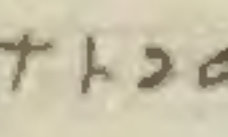
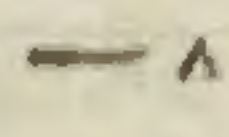
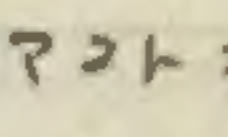
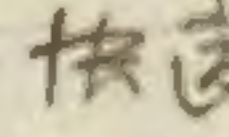
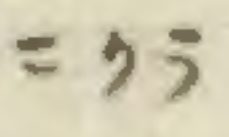
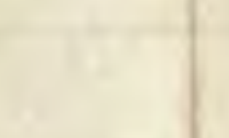
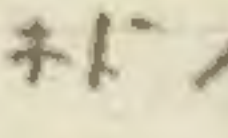
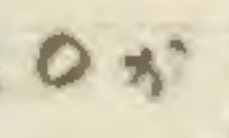
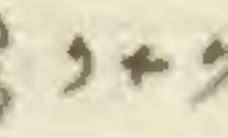
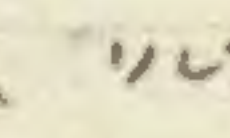
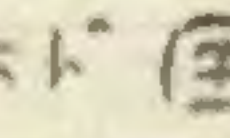
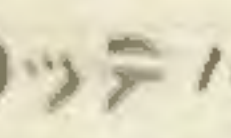
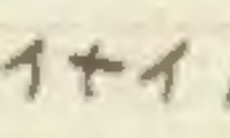
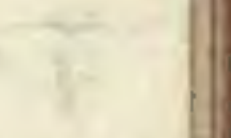
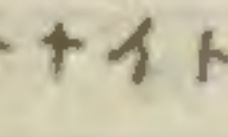
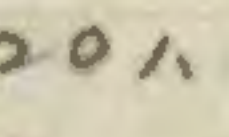
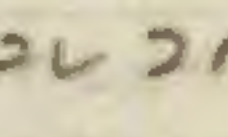
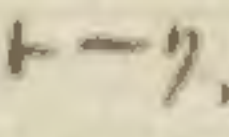
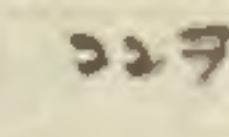
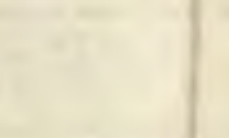
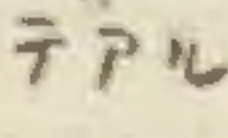
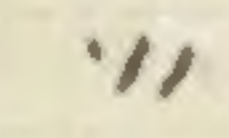
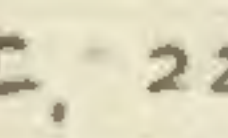
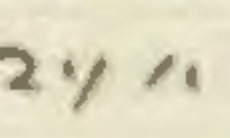
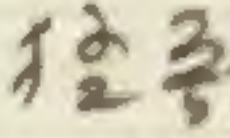

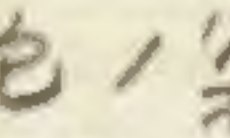
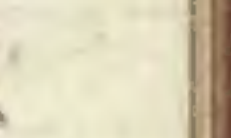
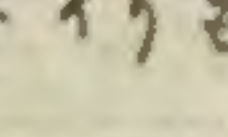
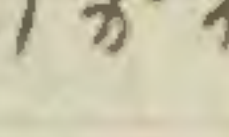
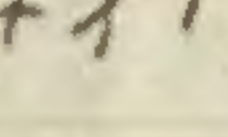
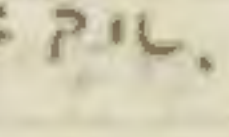
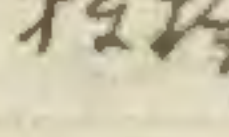

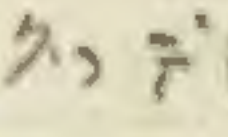

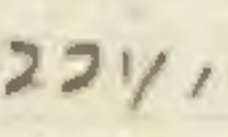
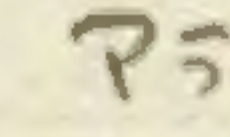
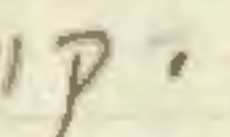
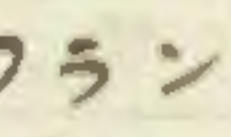


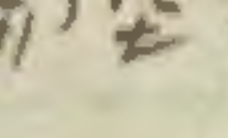
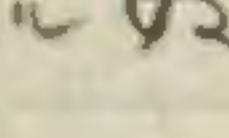
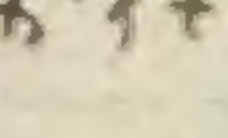
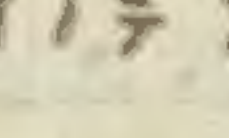
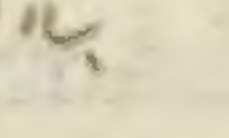
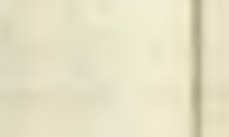
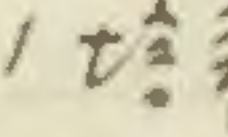
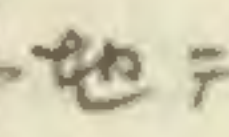

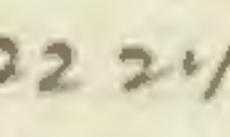

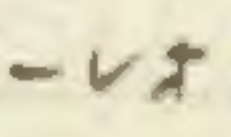
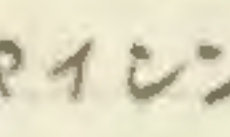

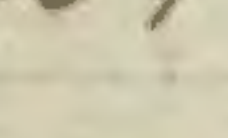
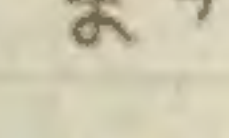
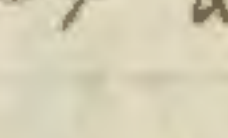


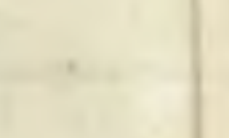
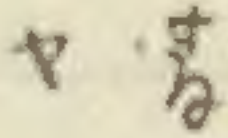
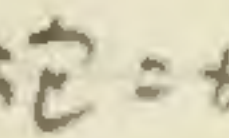
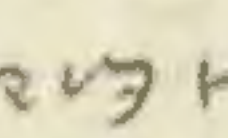
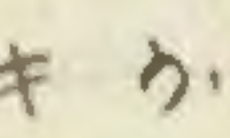
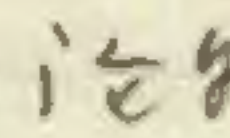
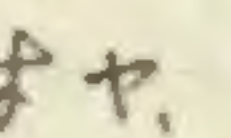
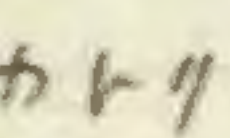
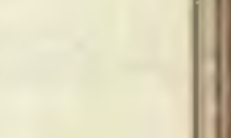
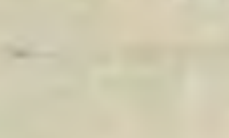
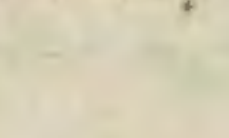
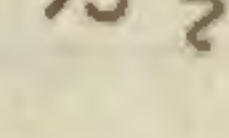
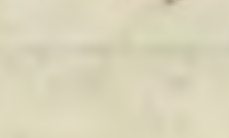
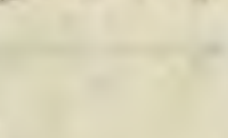
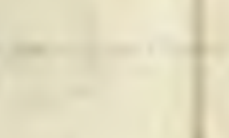
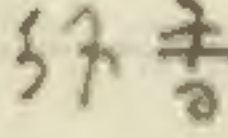
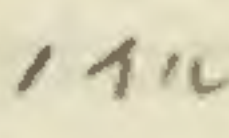
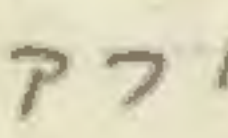
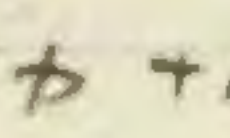
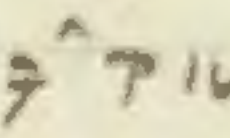
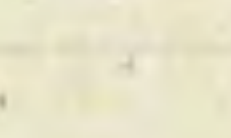

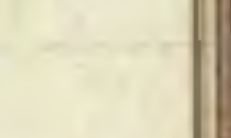
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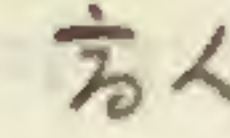
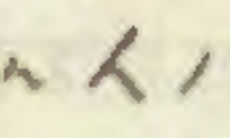
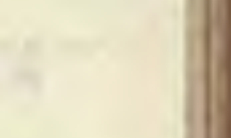
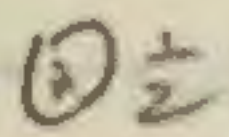
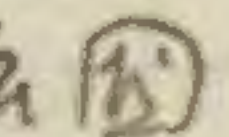
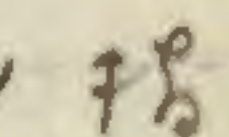
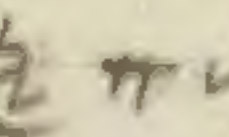
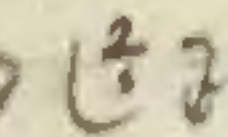
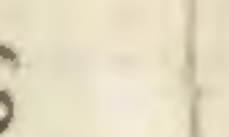
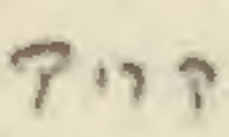
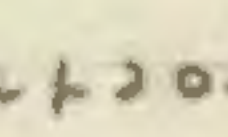
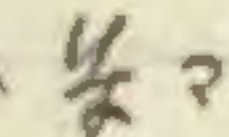
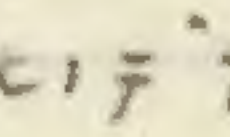
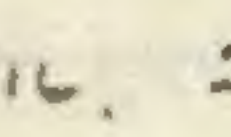
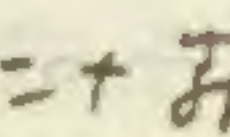
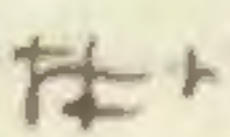
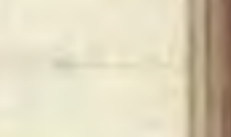
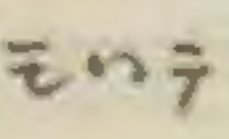
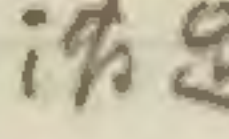
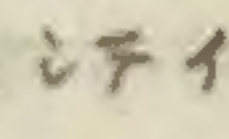
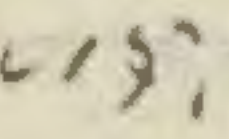
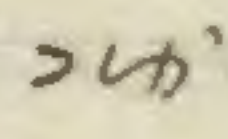
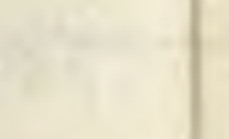
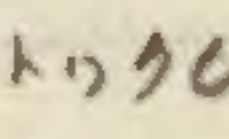
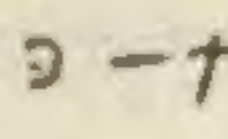
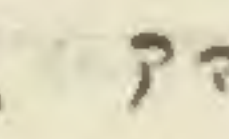
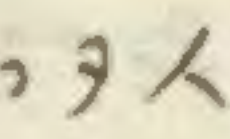
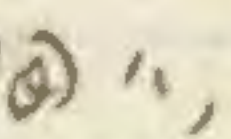
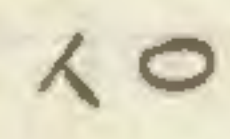
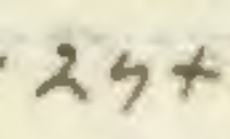
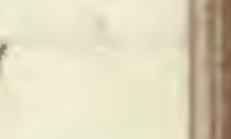
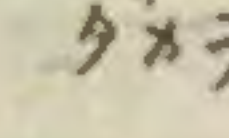
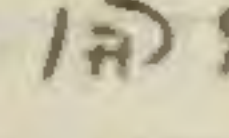
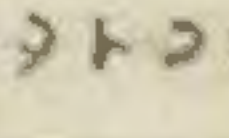
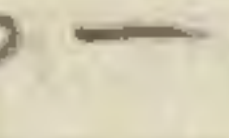
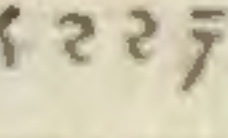

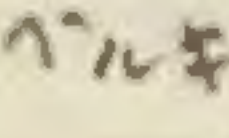
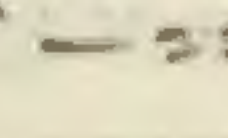
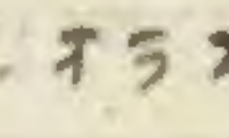
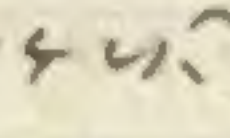
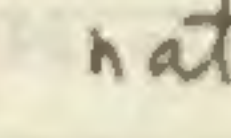
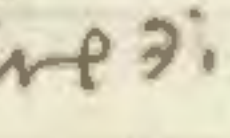
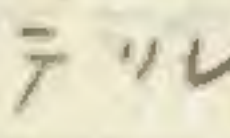
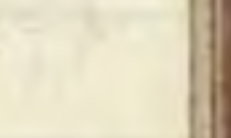
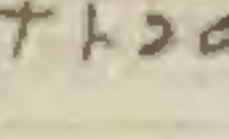
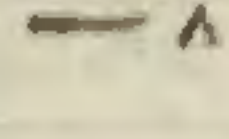
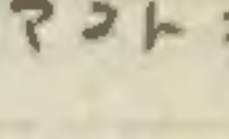
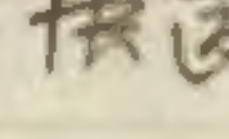
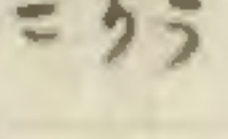
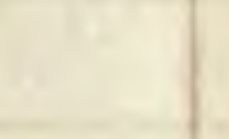
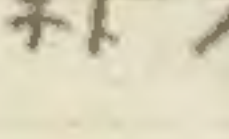
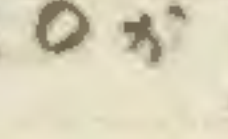
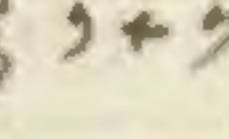
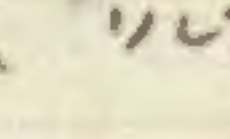
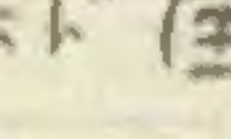
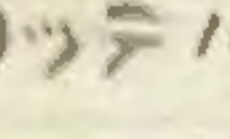
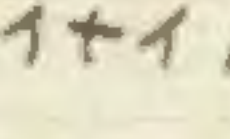
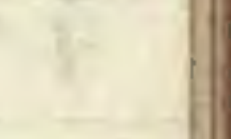
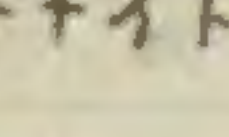
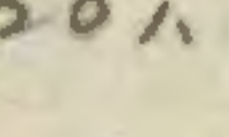
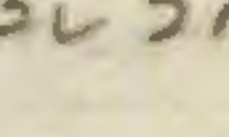
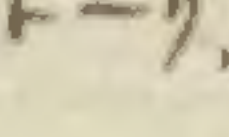
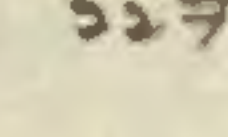
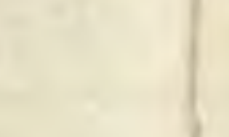
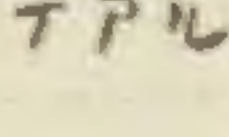
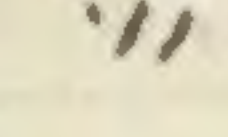
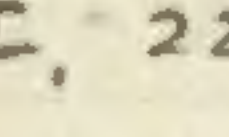
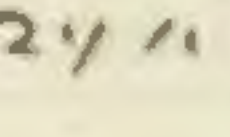
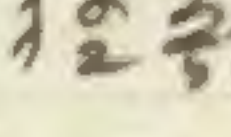

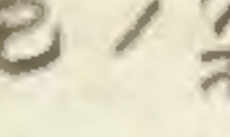
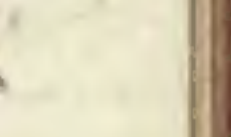
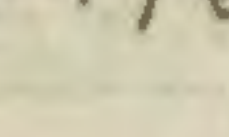
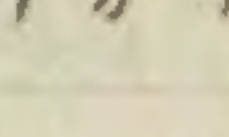
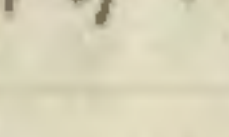
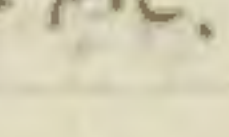
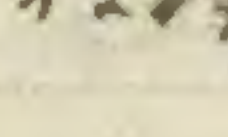

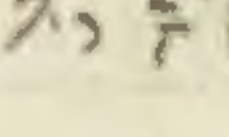
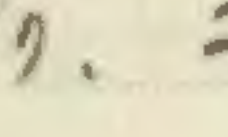
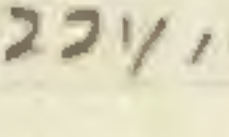
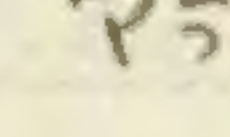
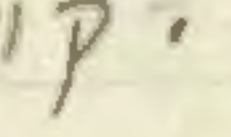
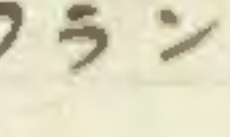
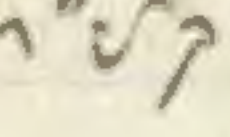

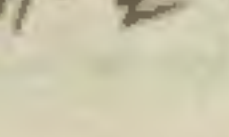
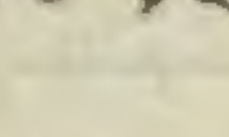
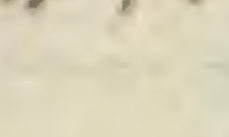
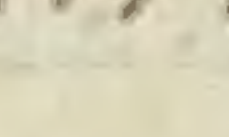
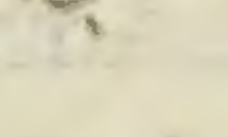
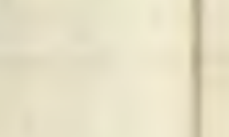
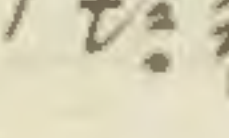
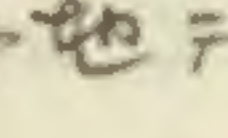
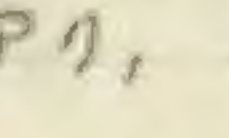
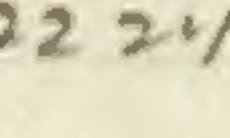

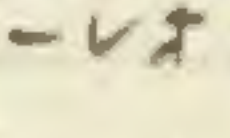
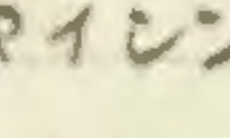

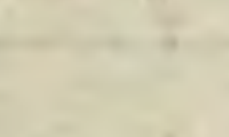
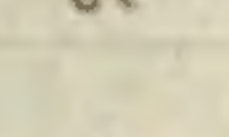
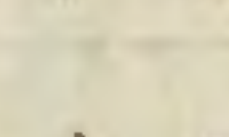
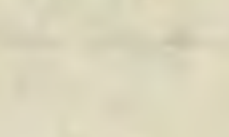
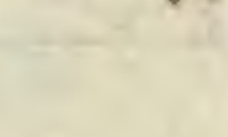
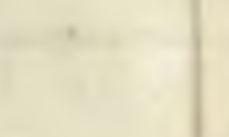
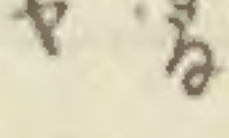
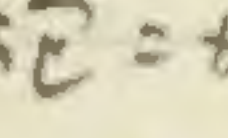
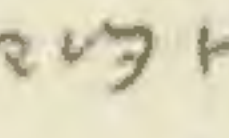
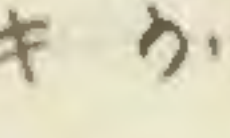
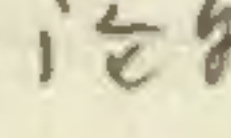
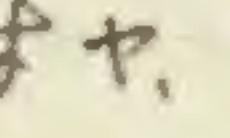
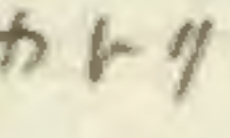
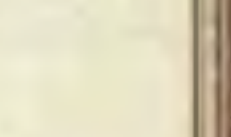
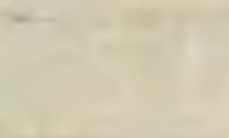
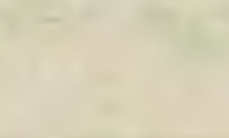
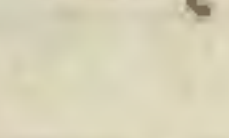
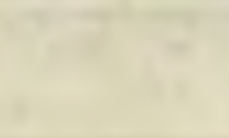
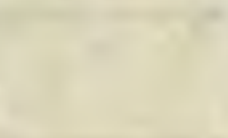
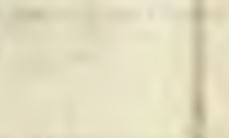
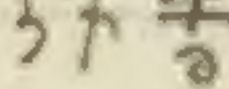
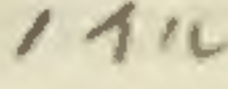
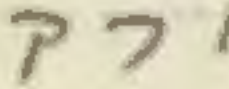
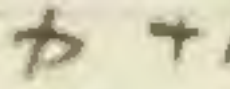
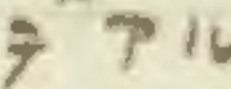
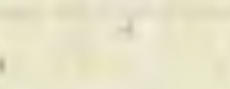

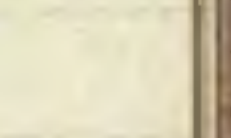
ハ ビツキーフーアツカワカ? ヲレツカ W

大分、途中 12 分ト = 11 + 10.5 / 10.5

ワリ、現代人ハ其 操持ニテヤリヲカ

ラタイロ、 ンシ アフリカニ、 探検 ナルベキ

ト20カ/200テイル=モカカリラズ、モリ
ヤラナイデ、 、 、 
ヲ¹ニル2トヲモ¹テ¹    、 
現狀ナ¹アル、             
             
セ¹カ、             
ナ¹トカ¹              
             
シ¹              
ナ¹              

人カイ+ヤ¹ハ¹ 成¹リ¹タ¹ナ¹イ¹カラ、  
ア¹              
ト¹              
ハ¹              
ナ¹              
ナ¹              
ナ¹              
ナ¹              
ナ¹              
ナ¹              

21 62, 土壌をみて、ハンズアップ
リカ、車を買った。アフリカへ来た見たい
17 見たい = 見たい。リンドを洗って見たい。
イママデ / トコ コレトイッテ 洗って見たい
年々トイッテ セイカシラント 洗って見たい。年
々トイッテ 洗って見たい アルモダトウカッテ
シネラマデ 見たい アマジン / 大木を洗って見たい
アッテ、モット アスミ 22トカ、最後 = 12
カッテ 地球に、アマジン = 洗って見たい。
44ト アマジン / 方々マッリ、アマジン /

中 = ショコ 利用の交通が 65%, nature
が 15% だけ、22ハ 見たい 20 洗って見たい。
川が 洗って見たい。川 / キレマデ 洗って見たい
洗って見たい。リ / 川ハ 洗って見たい / 川
洗って見たい。アスミ へ入る ア / 川 / マネハ
洗って見たい。ア / 洗って見たい。ア / 洗って見たい。
洗って見たい。ア / 洗って見たい。ア / 洗って見たい。
洗って見たい。IRSAC = 洗って見たい lowland
gorilla トイッテ 洗って見たい。洗って見たい / ト
洗って見たい。chimpanzee = 洗って見たい
洗って見たい。okapi 洗って見たい [Turi /

ソレニテモ 今ヨハナカヲ見ヨイト思ハテ
 イツモイヲ見テ、ハレメテ 和行成=1.07
 ネハ⁰-11.17ヨトキ、²7.917ヨトキヨ
 タイ、サバニ+88+²6.6—7220ハ
 マダ+2.73人気が此ヲテ2.0-+2.0
 ヲテ2.73カ——トヨラベテモ 今ヨ、²7.917
 /カガハルカ=3.027テアル
 ソノ中ニ²7.917ヨ、²7.917ヨ、²7.917ヨ、²7.917ヨ
 2.734、———カイヨ太キヲイヨ
 ハレヨリニテキヲ、ソレニ 12.28/12.5=ハ

²7.917
 シメテ ハレヨリト²6.6ヨキリヒヨイヨ²7.917
 12.5=1.07、²7.917ヨニ+12.5ニテアツタ²7.917
²7.917中=-4.07
²7.917ヨハ²7.917ヨトヨ²7.917ヨ、ヤカテ²7.917
 12.5ヨリヲ、²7.917=太キ+11.17ヨテ²7.917
 コニ²7.917、~~10.20~~ 12.20 ヲト²7.917
 /ヨリ²7.917ヨ²7.917中=2.734、²7.917ヨ²7.917
 =2.734、ソノ²7.917ヨ²7.917ヨ²7.917ヨ
 トヨラト、²7.917=1.07ヨテ、ヤシヨ—²7.917
 中=2.734、ヒヨヒヨト~~7.917~~ヒヨヒヨ²7.917
 Stanleyville / ²7.917ヨ、²7.917ヨ、²7.917ヨ=現

* Dr Paul OSTERRIETH

Laboratoire de Stanleyville, B.P. 55 Stanleyville

ハコイロイグ、リコ = 実娘 10歳 7才 2 アメリカ

人々が \wedge^0 のように $\wedge = \wedge$ かつ \wedge のように

14. 東島ヲ函ニ、ヨ一ナク、北島ヲ方ニモ

14. 7. 1955. 22.10.1955. 23.10.1955.

出元村の Prof. 121 人 5:1, 420)

Dr. 不-2+4.4 * 117 25, 若1, 若

1. $5L1 + \frac{5}{2} \frac{L^2}{\lambda} \propto R^2 \propto \lambda^2$, $\propto \lambda^2$

3245 30 km n + c) 100 = 70 camp

221 Camp / 42 R - i - , 世活係;

524. 707011 37 P 711 3 / monkey

7 3121, 54 4.12, 71 11.4.52 zoological

garden, director, Bishop G = 75

「カマ、シカニ今ヨハモリオツイ — 225ハ

4時 17分 (12-321, 3143) 時

200 - 1; 0A0 2.4 7.3 10.2 13.1

0) 0 1 1 = 87 7 - 2 1 1 0 4 6 7 7 7 7 =

camp $\sim \frac{1}{2} 10^5 \approx 7 \times 10^4 = 70,000$

Example 17 4, 24, 0 = $\frac{1}{2} \pi^T \begin{bmatrix} 1 & 2 & 0 \\ 2 & 4 & 0 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \\ 0 \end{bmatrix}$

- 112th, car # 1234-1234 = 1234

$= 73 + 4. \quad 22 = 11 \quad \text{Bishop} = 77 \times 49. \quad \text{car}$

707 501 + 1.073. 7-21.11.4 か
1031, car 7. Sahena 37 (3.07.11.4)

17. 1207 Sabena Laboratory 33

1. $\alpha + 1$ 区画 = 713. 400 坪

driver = 57.9123 | 1.1821, 2.11, 4.6315

か) か の か 5 + 3 + 11 = 19 / 2 :

Hotel $\hat{n} \times n \times n$ IP R = 1 0 2 3 4 5 6 7 8 9

イ) タンハス- γ ハコシリメヲウケ文ニ

ex. $\frac{1}{10} = 0.1$ fish "tag" — 72/24

原田:イカ——サラマツイロ 文2.1.1.2.2.2 Metropolis

$$+75 \sim 21 = +5 \times 2^2 \times 3 \times 7 \quad \therefore \phi \tau = 4$$

五、海 — 35.754 — 1.207.17 545454

$x = 1, 2, \dots, 40$, Table = $\{i : \tau_i \geq 27\}$ 741 714 11

gongo i) i'ru 22 ka e i'ru + 20. 70

[illegible]

$\text{H}^+ + \text{OH}^- \rightarrow \text{H}_2\text{O}$

7. $\frac{1}{n} \sum_{i=1}^n \frac{1}{i} \approx \frac{1}{n} \ln n$. $n=10$, $\frac{1}{10} \ln 10 \approx 0.23$

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

1417 本一イニシカ (2:177) のイ

1. $\dot{R} \dot{\theta} = a \left(\dot{\theta} \right) R \dot{\theta} = a \dot{\theta}^2 R$ — $\frac{a}{2} \frac{d}{dt} R^2 \dot{\theta}^2$

[illegible][illegible]

221 溪石 = Stanleyville / nature

$\text{quater } \rightarrow \text{TP.17.} + \text{8+3 K 5+21) } \rightarrow$

2) $T_{\text{eff}} = 5 \text{ m}$ & $\lambda = 10 \text{ m}$, native

11 Turumba $\bar{\tau} \bar{\tau} \bar{\tau}$ fisherman,

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7. 重なる溶液の性質. 2011/1. Com: 0511

44. von Lindt: $\varphi(x) = 2x^2 - 1$; $\varphi^2(x)$

Lindi + Tshopo = 1012-144, 2000,

$U_0 = \text{Active} \in \{1, 2, \dots, 10\}$: $\frac{1}{2} \cdot 10 = 5$

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1. 博士, 700+111 766, 777

27 Taberna 1531. 1531 = 1531

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$\frac{1}{2} \pi + \frac{1}{2} \pi = \pi$ かつ、 $\frac{1}{2} \pi + \frac{1}{2} \pi = \pi$

1777年1778年ノ代官トシ、マヨリシ

27 10 17 17 17 形成 65 10 —

25177 $\phi \sim 11.14$ $\phi_{11} \approx 24.7 \pm 0.7$ 25

Imparance 1000000 1000000 1000000

[illegible]

* 同9p 2-30 7-11-2.

* c/o Hopitaux University
Service de Bacteriologie "Levanium"
Kimunza-Leopoldville

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$$x_{11} + x_{12}, \quad x_{11} + x_{12}, \quad \forall c = 1 -$$

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(iii) $\frac{1}{\rho} \cdot \frac{\partial}{\partial r} = \frac{1}{r} \cdot \frac{\partial}{\partial \theta}$ 大へん $29 + 1$.

ipk = 0.24, 1st 10 = 1 Grzimek 7

$2 = \frac{1}{7} \cdot n = 11.57\% \approx 12\%$

120 8時10分 = Institute へ行くと

420, 411 5083041 = 241 / 21 3.3.

Dr. J. VAN DE PITTE * = 17, 12/11

第4巻、クハワ-アタカ・Brussel、1777年

① Leopoldville, 128 m; 1st rd = 107

74.17 in 7. $\forall, L \frac{2}{0}, \text{dean} = 16 \frac{4}{7} \frac{1}{2}$

7 347 4009 8 27: + 10; Proj. Maurice

100 57.0 Brussel 13.10.11 2h 1 Proj.

[illegible]

304. Tsykopo / $\Gamma = 87512$ $\Gamma_2 = 77512$

2. 22A 4277 $\Sigma 16 = +0.75 \text{ cm}^2$ [後]

下位: 湯2411070255 55-1247

∴ $\frac{1}{x} \cdot \frac{1}{x} = \frac{1}{x^2}$ $\sum_{n=1}^{\infty} \frac{1}{n^2} = \frac{\pi^2}{6}$

草花の葉がうすべた。Zoo. 植物の観察

* B Directeur Zoo - Stanleyville
B, P. 302

[illegible]

** *Cercocarpus albigena*

[illegible]

Uganda 727 red tail 1375 727

01 375 1727

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(ascanius) 2

2 { 77 131 ... Lhotei
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727 727 131 = 131 375 727, Cercopithecus

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727, Kaddi (golden monkey), 727 727

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Erythrocebus patens,

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[illegible]

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1/7500 + 2.0000 Nardaria binotata

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1757. Opaki a Ituri 20-17 x 27 e

tropical forest + 1 m², 22.0% at.

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bongo $\rightarrow 1411$ $E \rightarrow \frac{1}{2} \tau^2 \rightarrow 1 \rightarrow 1424 \rightarrow 7$

[illegible]
$$+k+r \quad u \cdot v \leq 1 \quad r = \bar{r} \quad \frac{2}{n} \frac{1}{5} = 21200$$

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922213; $\chi^2/P = 1.0$ troglodytes + 4

カ、フ. $2^{n+1} = 2^{2011} - 2^{17} \cdot 2^4$ となり、 $ad \cdot 2^4$

* 221713: nit - 1 in comparative

anatomist * 025' ruy H#849' - 7010

15. 7. 1915, Paris, 7. 10. 1915, 1. 1. 1916

$\phi = \text{Hepc.} \pi + \text{H}^+ + \text{H}^- + \gamma$ $22 \pm 1 - 2$

chim. = 320 4 207 = 395 5 + 2 1/2 1 7 1/2

2007 出テ、 $t = 20^\circ$ 時、 $\gamma = 98.0^\circ$

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[illegible][illegible]

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第 100 号, 171 = forest, 150 号, 171 =

71 plans, 155 222-211 — 1742

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Stanleyville ~ 1208 f. 24" = 1:100.

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志高可自持 2021-2022 志高+3 only

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オノハ. マスオハ イ+イE/カ, [シガア
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ル. +ニカマコ-ト. ア2コマデ [シマコノ)+
ワガハ. 20時マビ+い流り+リ //
中727 天竺ノトノヨリシテル. Maringa
ノ上 2.03, -ノヤカイコシガ見エカル
Maringaノ上流, +サ+い流レガ. 森ノ
中ニ吸イコメテ見エ+7+リ. マア出テクル.
山ノヨ- + 神ノミヤハ, 2.15 [シマニハ+イカ
ニシ+イガ. +ニチモコトセカハノモノガテル

トニカ7コノヲカ7. Kayoノ森ノミヤハ
ニハ [シマニハ+イガ. カハノヨリシテ. ハンコニ
シテノ中ニ [シマニハ+イガ 2.10 [シマニハ+イガ
リ. ガ2流レ マアハ2. +サ+い流レガ
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ミヤハ-ヨリ = +サ+い流レ = 2.20ノミヤハ
ミヤハ. 2.35 [シマニハ+イガ nativeノミヤハ
ミヤハ 2.40 [シマニハ+イガ 2.50 Tshuapa

7/17/10 2nd day of the trip to the mountains

2.55 Boende 7. 3.50 to the mountains

At the mountains Stanley 11.00 to the mountains

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2+2+1 bush land + 1 day to the mountains

At the mountains Stanley 11.00 to the mountains

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4.30 まで forest へ上。 12時、12時15分

11時45分 Kongo へ 2時15分 4.50

Coquilhatville 着。 同着 6.00.

Boende 21.5 21.5 + airdrome 3. Boende

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6.25 7000m = 1st 2nd 3rd = 2nd + 1

6.30 1st = irregular + 1st 2nd

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$$2 + 10 + 10 + \dots = 2 \cdot 10 = 20, \quad 8 \cdot 10 = 80$$

$\pi_3 + 11 = 0$ Cola-Cola 1 - 514, 17 2/5

very good, - $\frac{1}{2}$ to 25. # C 72

700, 500, 600 Regina, 1000, 1000

1051 底 5 シトロン 7 1052 底 5 シトロン 7

very good and clear. $IR_{25} = 100 \cdot 10^{-7} \text{ s}$

2. 1. 畫度 10-1. 5. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84

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徐、王、李、張、趙、錢、孫、周、吳、鄭、王、陳、黃、

ト、又、 $2-7^{\circ} + 10 = -12.7^{\circ}$. パシニ

ハ) - 2.75 = 2.25 + 1.10 = 3.35 2.30, 1.05

Hotel / 旅館 カカ-バンビイ

[illegible]

Hotel, telhas; (27 11 17)

$$\therefore \text{由 (1) 知 } \theta = \frac{1}{2} \pi \text{ 及 } \frac{3}{2} \pi \text{ 均不合題意}$$
[illegible]
$$+ \frac{1}{T} \frac{\partial}{\partial T} \ln \frac{1}{T} = \frac{1}{T} + \frac{1}{T^2} \frac{\partial T}{\partial T}$$

K. Takeda, consulate of Japan,
Leopoldville.

[illegible]

1. 2. 朝日新聞の発行部数は2014年
 3. パリオリンピックの開催地は、フランスの
 4. ルーヴル美術館の収蔵品は、フランスの
 5. 1945年、第二次世界大戦が終結した
 6. 1945年、第二次世界大戦が終結した
 7. 1945年、第二次世界大戦が終結した
 8. 1945年、第二次世界大戦が終結した
 9. 1945年、第二次世界大戦が終結した
 10. 1945年、第二次世界大戦が終結した

マデ、 $(\frac{2}{3}) + 4 \text{ min}$ 及び、 $\frac{1}{2} \text{ min} = \frac{2}{3}$ 。

native、 $1 \frac{1}{2} \text{ min}$ トコヲ久セテモラフ

472. 市子 $\frac{1}{2}$ を $\frac{1}{2}$ がイウイテ $\frac{1}{2}$ イル。ア

パート $\frac{1}{2}$ は $1 \frac{1}{2}$ 分が $\frac{1}{2}$ イウイテ $\frac{1}{2}$ イル。

ハ $\frac{1}{2}$ 、 $\frac{1}{2}$ ハ $\frac{1}{2}$ ニテイル。 $\frac{1}{2}$ ニテイルトコ

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it Gana アリテ $\frac{1}{2}$ イル。 $\frac{1}{2}$ ハ $\frac{1}{2}$ ニテイル

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$\frac{1}{2}$ = white center + black center

ハ $\frac{1}{2}$ ハ $\frac{1}{2}$ ニテイル。 $\frac{1}{2}$ ハ $\frac{1}{2}$ ニテイル

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17 ... 10分... 10分...

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170 ... 10分... 10分...

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170 ... 10分... 10分...

* *Varanus niloticus*

[illegible][illegible]

- $\frac{1}{2} \tau = 0 = (\tau_1 + 20\tau_2 + \tau_3)$ 32 6 7 8 9

83 727 21127. Vincent G. Vande Pitte

かうして0をうけていける。 $Pitt_{\mathbb{Q}} G = 1$

$$\frac{1}{n} + \frac{1}{2} \times 10^6 = 1.07 \times 10^6 \quad \text{2.1. 10. 10. 10}$$

6. 5. 12 カトドイウ 同 4 = 切 7 (5. 5. 12)

$\tau_1 + \tau_2 + \tau_3 + \tau_4$ 的 G の τ_1 collection $\tau_1 + \tau_2$

10-197: 22, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

5.1717, 2 for 1/9 13 top 1/10 1/10 1/10 =

$h^1(\mathcal{O}_X) = h^1(\mathcal{O}_Y) = 1$

$\lambda \rightarrow 0$, $\pi \rightarrow \pi$, $\pi \rightarrow \pi$, $\pi \rightarrow \pi$

[illegible]

$\frac{1}{2} \log \frac{1}{2} = -1$, $\frac{1}{2} \log 2 = 0$, $\frac{1}{2} \log 4 = 1$, $\frac{1}{2} \log 8 = 1.5$, $\frac{1}{2} \log 16 = 2$, $\frac{1}{2} \log 32 = 2.5$, $\frac{1}{2} \log 64 = 3$, $\frac{1}{2} \log 128 = 3.5$, $\frac{1}{2} \log 256 = 4$, $\frac{1}{2} \log 512 = 4.5$, $\frac{1}{2} \log 1024 = 5$, $\frac{1}{2} \log 2048 = 5.5$, $\frac{1}{2} \log 4096 = 6$, $\frac{1}{2} \log 8192 = 6.5$, $\frac{1}{2} \log 16384 = 7$, $\frac{1}{2} \log 32768 = 7.5$, $\frac{1}{2} \log 65536 = 8$, $\frac{1}{2} \log 131072 = 8.5$, $\frac{1}{2} \log 262144 = 9$, $\frac{1}{2} \log 524288 = 9.5$, $\frac{1}{2} \log 1048576 = 10$, $\frac{1}{2} \log 2097152 = 10.5$, $\frac{1}{2} \log 4194304 = 11$, $\frac{1}{2} \log 8388608 = 11.5$, $\frac{1}{2} \log 16777216 = 12$, $\frac{1}{2} \log 33554432 = 12.5$, $\frac{1}{2} \log 67108864 = 13$, $\frac{1}{2} \log 134217728 = 13.5$, $\frac{1}{2} \log 268435456 = 14$, $\frac{1}{2} \log 536870912 = 14.5$, $\frac{1}{2} \log 1073741824 = 15$, $\frac{1}{2} \log 2147483648 = 15.5$, $\frac{1}{2} \log 4294967296 = 16$, $\frac{1}{2} \log 8589934592 = 16.5$, $\frac{1}{2} \log 17179869184 = 17$, $\frac{1}{2} \log 34359738368 = 17.5$, $\frac{1}{2} \log 68719476736 = 18$, $\frac{1}{2} \log 137438953472 = 18.5$, $\frac{1}{2} \log 274877906944 = 19$, $\frac{1}{2} \log 549755813888 = 19.5$, $\frac{1}{2} \log 1099511627776 = 20$, $\frac{1}{2} \log 2199023255552 = 20.5$, $\frac{1}{2} \log 4398046511104 = 21$, $\frac{1}{2} \log 8796093022208 = 21.5$, $\frac{1}{2} \log 17592186044416 = 22$, $\frac{1}{2} \log 35184372088832 = 22.5$, $\frac{1}{2} \log 70368744177664 = 23$, $\frac{1}{2} \log 140737488355328 = 23.5$, $\frac{1}{2} \log 281474976710656 = 24$, $\frac{1}{2} \log 562949953421312 = 24.5$, $\frac{1}{2} \log 1125899906842624 = 25$, $\frac{1}{2} \log 2251799813685248 = 25.5$, $\frac{1}{2} \log 4503599627370496 = 26$, $\frac{1}{2} \log 9007199254740992 = 26.5$, $\frac{1}{2} \log 18014398509481984 = 27$, $\frac{1}{2} \log 36028797018963968 = 27.5$, $\frac{1}{2} \log 72057594037927936 = 28$, $\frac{1}{2} \log 144115188075855872 = 28.5$, $\frac{1}{2} \log 288230376151711744 = 29$, $\frac{1}{2} \log 576460752303423488 = 29.5$, $\frac{1}{2} \log 1152921504606846976 = 30$, $\frac{1}{2} \log 2305843009213693952 = 30.5$, $\frac{1}{2} \log 4611686018427387904 = 31$, $\frac{1}{2} \log 9223372036854775808 = 31.5$, $\frac{1}{2} \log 18446744073709551616 = 32$, $\frac{1}{2} \log 36893488147419103232 = 32.5$, $\frac{1}{2} \log 73786976294838206464 = 33$, $\frac{1}{2} \log 147573952589676412928 = 33.5$, $\frac{1}{2} \log 295147905179352825856 = 34$, $\frac{1}{2} \log 590295810358705651712 = 34.5$, $\frac{1}{2} \log 1180591620717411303424 = 35$, $\frac{1}{2} \log 2361183241434822606848 = 35.5$, $\frac{1}{2} \log 4722366482869645213696 = 36$, $\frac{1}{2} \log 9444732965739290427392 = 36.5$, $\frac{1}{2} \log 18889465931478580854784 = 37$, $\frac{1}{2} \log 37778931862957161709568 = 37.5$, $\frac{1}{2} \log 75557863725914323419136 = 38$, $\frac{1}{2} \log 151115727451828646838272 = 38.5$, $\frac{1}{2} \log 302231454903657293676544 = 39$, $\frac{1}{2} \log 604462909807314587353088 = 39.5$, $\frac{1}{2} \log 1208925819614629174706176 = 40$, $\frac{1}{2} \log 2417851639229258349412352 = 40.5$, $\frac{1}{2} \log 4835703278458516698824704 = 41$, $\frac{1}{2} \log 9671406556917033397649408 = 41.5$, $\frac{1}{2} \log 19342813113834066795298816 = 42$, $\frac{1}{2} \log 38685626227668133590597632 = 42.5$, $\frac{1}{2} \log 77371252455336267181195264 = 43$, $\frac{1}{2} \log 154742504910672534362390528 = 43.5$, $\frac{1}{2} \log 309485009821345068724781056 = 44$, $\frac{1}{2} \log 618970019642690137449562112 = 44.5$, $\frac{1}{2} \log 1237940039285380274899124224 = 45$, $\frac{1}{2} \log 2475880078570760549798248448 = 45.5$, $\frac{1}{2} \log 4951760157141521099596496896 = 46$, $\frac{1}{2} \log 9903520314283042199192993792 = 46.5$, $\frac{1}{2} \log 19807040628566084398385987584 = 47$, $\frac{1}{2} \log 39614081257132168796771975168 = 47.5$, $\frac{1}{2} \log 79228162514264337593543950336 = 48$, $\frac{1}{2} \log 158456325028528675187087900672 = 48.5$, $\frac{1}{2} \log 316912650057057350374175801344 = 49$, $\frac{1}{2} \log 633825300114114700748351602688 = 49.5$, $\frac{1}{2} \log 1267650600228229401496703205376 = 50$, $\frac{1}{2} \log 2535301200456458802993406410752 = 50.5$, $\frac{1}{2} \log 5070602400912917605986812821504 = 51$, $\frac{1}{2} \log 10141204801825835211973625643008 = 51.5$, $\frac{1}{2} \log 20282409603651670423947251286016 = 52$, $\frac{1}{2} \log 40564819207303340847894502572032 = 52.5$, $\frac{1}{2} \log 81129638414606681695789005144064 = 53$, $\frac{1}{2} \log 162259276829213363391578010288128 = 53.5$, $\frac{1}{2} \log 324518553658426726783156020576256 = 54$, $\frac{1}{2} \log 649037107316853453566312041152512 = 54.5$, $\frac{1}{2} \log 1298074214633706907132624082305024 = 55$

1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 + 12 = 66

drive : 0-100%

山手ニテハ 子路ノ方ヲ希フコト

23. Oh & the native quarters, it

car 1. F. 1. 1. 1. university. L. 1

1. $\sin 2\alpha = 2 \sin \alpha \cos \alpha$. $\frac{1}{2} = 1 \cdot -\frac{1}{2} \Rightarrow \frac{1}{2} = -\frac{1}{2} \Rightarrow \frac{1}{2} + \frac{1}{2} = 0 \Rightarrow 1 = 0$

in house $\approx \frac{1}{2} = \frac{1}{2} \times 2$. $\therefore, \frac{1}{2} + \frac{1}{2} = 1$

Bar, $\frac{1}{n} = ca, 10 + x \bar{7}$, Pepsi -

$$\text{cola } 7\frac{1}{2} = 3^{\circ} \quad \text{ribar} = 1 \text{ 太鼓} + 3, 1$$

ofo + native - 1/2 2/3 1/4 1/8 1/16 1/32 1/64 1/128 1/256 1/512 1/1024 1/2048 1/4096 1/8192 1/16384 1/32768 1/65536 1/131072 1/262144 1/524288 1/1048576 1/2097152 1/4194304 1/8388608 1/16777216 1/33554432 1/67108864 1/134217728 1/268435456 1/536870912 1/1073741824 1/2147483648 1/4294967296 1/8589934592 1/17179869184 1/34359738368 1/68719476736 1/137438953472 1/274877906944 1/549755813888 1/1099511627776 1/2199023255552 1/4398046511104 1/8796093022208 1/17592186044416 1/35184372088832 1/70368744177664 1/140737488355328 1/281474976710656 1/562949953421312 1/1125899906842624 1/2251799813685248 1/4503599627370496 1/9007199254740992 1/18014398509481984 1/36028797018963968 1/72057594037927936 1/144115188075855872 1/288230376151711744 1/576460752303423488 1/1152921504606846976 1/2305843009213693952 1/4611686018427387904 1/9223372036854775808 1/18446744073709551616 1/36893488147419103232 1/73786976294838206464 1/147573952589676412928 1/295147905179352825856 1/590295810358705651712 1/1180591620717411303424 1/2361183241434822606848 1/4722366482869645213696 1/9444732965739290427392 1/18889465931478580854784 1/37778931862957161709568 1/75557863725914323419136 1/151115727451828646838272 1/302231454903657293676544 1/604462909807314587353088 1/1208925819614629174706176 1/2417851639229258349412352 1/4835703278458516698824704 1/9671406556917033397649408 1/19342813113834066795298816 1/38685626227668133590597632 1/77371252455336267181195264 1/154742504910672534362390528 1/309485009821345068724781056 1/618970019642690137449562112 1/1237940039285380274899124224 1/2475880078570760549798248448 1/4951760157141521099596496896 1/9903520314283042199192993792 1/19807040628566084398385987584 1/39614081257132168796771975168 1/79228162514264337593543950336 1/158456325028528675187087900672 1/316912650057057350374175801344 1/633825300114114700748351602688 1/1267650600228229401496703205376 1/2535301200456458802993406410752 1/5070602400912917605986812821504 1/10141204801825835211973625643008 1/20282409603651670423947251286016 1/40564819207303340847894502572032 1/81129638414606681695789005144064 1/162259276829213363391578010288128 1/324518553658426726783156020576256 1/649037107316853453566312041152512 1/1298074214633706907132624082305024 1/2596148429267413814265248164610048 1/5192296858534827628530496329220096 1/10384593717069655257060992658440192 1/20769187434139310514121985316880384 1/41538374868278621028243970633760768 1/83076749736557242056487941267521536 1/166153499473114484112975882535043072 1/332306998946228968225951765070086144 1/664613997892457936451903530140172288 1/1329227995784915872903807060280344576 1/2658455991569831745807614120560689152 1/5316911983139663491615228241121378304 1/10633823966279326983230456482242756608 1/21267647932558653966460912964485513216 1/42535295865117307932921825928971026432 1/85070591730234615865843651857942052864 1/170141183460469231731687303715884105728 1/340282366920938463463374607431768211456 1/680564733841876926926749214863536422912 1/1361129467683753853853498429727072845824 1/2722258935367507707706996859454145691648 1/5444517870735015415413993718908291383296 1/10889035741470030830827987437816582766592 1/21778071482940061661655974875633165533184 1/43556142965880123323311949751266331066368 1/87112285931760246646623899502532662132736 1/174224571863520493293247799005065324265472 1/348449143727040986586495598010130648530944 1/696898287454081973172991196020261297061888 1/1393796574908163946345982392040522594123776 1/2787593149816327892691964784081045188247552 1/5575186299632655785383929568162090376495104 1/11150372599265311570767859136324180752990208 1/22300745198530623141535718272648361505980416 1/44601490397061246283071436545296723011960832 1/89202980794122492566142873090593446023921664 1/178405961588244985132285746181186892047843328 1/356811923176489970264571492362373784095686656 1/713623846352979940529142984724747568191373312 1/1427247692705959881058285969449495136382746624 1/2854495385411919762116571938898990272765493248 1/5708990770823839524233143877797980545530986496 1/11417981541647679048466287755595961091061972992 1

ワハシヤスヲカルテノロ。 ヲカヲ 2ニ 2ニ

drive = 5.77 2 x 1.20 to 1.00 n

Stem 19 n"; 5 x 2 in (7) n = 20 215

$$\text{Mat}(\alpha) = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} = I_2, \quad \text{Mat}(\beta) = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}$$

Φ 7 トーラスバネ + イト 575φ 7.12 1112

二、去、生、心、120000 2、心、翠山=100

1.208 P_n 73 Car, 15.15.40 10.12.18

147 2P2 3000 4000 5000 6000 7000 8000 9000 10000

200- + green 101 204 5 + 25 4: 20

1) $\phi = \text{カルマの割合}$, $\psi = \text{カモシカ}$

★トサシムイロカ　ワキナニヒロイネヨリハ

ex. 2, $\frac{2}{\sigma} p_1^2$ - natural $\tau \in (0, 1) \rightarrow 5\%$

7. $0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839,$

12077 Fig. 2. $\frac{1}{2} \beta \beta$ / $\phi = 2$ π + π $\Xi =$

20170, 21: "gallery forest"

182710 x 377. ~~to~~ 10012410.

45 km 31. 9. 1920 г. $\Phi_{\text{н.т.}} = 70$,

1000 82 km E of Congo - Transby

DC 75 $\frac{20}{4}$ 20 34 = 17.03 117 57

$$y = 5 \cdot 10^3 + 2x^2 + \frac{1}{2} x^3 + 12$$

7/10/3; Car. head light 7.11.3 7.

行域が \pm , 欠けたら \pm かつ ≤ 0

+ , 7 + 7 native, quato, 77 77 77 77

→ Leon white 25 = 88% black

30万 イルトリ. 30万 トイハ、 $7\frac{1}{2} + 17$

$\frac{1}{p} \log \sim \log$ native quality $= \pi \cdot 2^n$

1017. 72 1017. 72 1017. 72 1017. 72 1017. 72

17 12 10 31 white Town one 21 + 7

1.2 $R^1_U \mathcal{F}^i_{\text{ét}}$ \cong bar & restaurant

'奇ヲト一ル、マシテハヨクナニハトイテイナカ

イセ(合)ロ→サカ(分)人(分)イロ 1405 white

$$0.471 = 1.111, \quad 22 \div 70 \frac{2}{5} = 2.41111$$

— "アリ \oint $p \propto 1/\lambda = \sigma \cdot \omega$ 1p2人, width

⑤ メチルノル — フォル・カルノカー・ハシダク

・ナ、ナリに人なり。 ナカ、ナクの(なか)う

12) = Regina 12 8 7 5 3 1 2 4 6 8 10

、¹² +ドフクネマカ⁷ナヲ⁸ トリル

gina = 1130, HC 42-1130 1130 1130 2

10 - 1 12 - 207 643 44 14 10 10 10

∴ $f(x) = \frac{1}{2}x^2 - 3x + \frac{1}{2}$

I, 12時 = 正午

180 今0... 10時 = 正午 正午 正午

正午 $\frac{1}{2} = 27$ 正午 正午 正午 正午

正午 正午 正午 正午 正午 正午 10時

= 正午 正午 正午 正午 正午 正午 正午

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[illegible][illegible]

鳥ノ事ニ2721=+... 2/10) 2-3

being native Town 71-... 石に

カ 野山に 石にカ 地味にカ 土にカ

サレノ子にカ カカ 生カテイル Allenopithecus

nigroviridis カカ 生カテイル カカ

カ Cercopithecus = 127... Cercote-

Cercocelus (マカカ) カ 37613...

field 2> black マカカ... 50

... 2721=+... brown マカカ-

(C. galeritars), ... golden

マカカ- 2721=+... C. galeritars 77...

black カカ 127... マカカ 2721=+...

金輪... カカ カカ カカ Cercopithecus

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例 7. I 型 $\frac{1}{2}$ 次 2 入力 0-1, $I \cap \emptyset = \emptyset$

$$4:1 = 7:12 \quad \text{面} \left(\frac{1}{2} \right) \times 27 + 17 = 61.5$$

4. 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9, 1/10, 1/11, 1/12, 1/13, 1/14, 1/15, 1/16, 1/17, 1/18, 1/19, 1/20, 1/21, 1/22, 1/23, 1/24, 1/25, 1/26, 1/27, 1/28, 1/29, 1/30, 1/31, 1/32, 1/33, 1/34, 1/35, 1/36, 1/37, 1/38, 1/39, 1/40, 1/41, 1/42, 1/43, 1/44, 1/45, 1/46, 1/47, 1/48, 1/49, 1/50, 1/51, 1/52, 1/53, 1/54, 1/55, 1/56, 1/57, 1/58, 1/59, 1/60, 1/61, 1/62, 1/63, 1/64, 1/65, 1/66, 1/67, 1/68, 1/69, 1/70, 1/71, 1/72, 1/73, 1/74, 1/75, 1/76, 1/77, 1/78, 1/79, 1/80, 1/81, 1/82, 1/83, 1/84, 1/85, 1/86, 1/87, 1/88, 1/89, 1/90, 1/91, 1/92, 1/93, 1/94, 1/95, 1/96, 1/97, 1/98, 1/99, 1/100, 1/101, 1/102, 1/103, 1/104, 1/105, 1/106, 1/107, 1/108, 1/109, 1/110, 1/111, 1/112, 1/113, 1/114, 1/115, 1/116, 1/117, 1/118, 1/119, 1/120, 1/121, 1/122, 1/123, 1/124, 1/125, 1/126, 1/127, 1/128, 1/129, 1/130, 1/131, 1/132, 1/133, 1/134, 1/135, 1/136, 1/137, 1/138, 1/139, 1/140, 1/141, 1/142, 1/143, 1/144, 1/145, 1/146, 1/147, 1/148, 1/149, 1/150, 1/151, 1/152, 1/153, 1/154, 1/155, 1/156, 1/157, 1/158, 1/159, 1/160, 1/161, 1/162, 1/163, 1/164, 1/165, 1/166, 1/167, 1/168, 1/169, 1/170, 1/171, 1/172, 1/173, 1/174, 1/175, 1/176, 1/177, 1/178, 1/179, 1/180, 1/181, 1/182, 1/183, 1/184, 1/185, 1/186, 1/187, 1/188, 1/189, 1/190, 1/191, 1/192, 1/193, 1/194, 1/195, 1/196, 1/197, 1/198, 1/199, 1/200, 1/201, 1/202, 1/203, 1/204, 1/205, 1/206, 1/207, 1/208, 1/209, 1/210, 1/211, 1/212, 1/213, 1/214, 1/215, 1/216, 1/217, 1/218, 1/219, 1/220, 1/221, 1/222, 1/223, 1/224, 1/225, 1/226, 1/227, 1/228, 1/229, 1/230, 1/231, 1/232, 1/233, 1/234, 1/235, 1/236, 1/237, 1/238, 1/239, 1/240, 1/241, 1/242, 1/243, 1/244, 1/245, 1/246, 1/247, 1/248, 1/249, 1/250, 1/251, 1/252, 1/253, 1/254, 1/255, 1/256, 1/257, 1/258, 1/259, 1/260, 1/261, 1/262, 1/263, 1/264, 1/265, 1/266, 1/267, 1/268, 1/269, 1/270, 1/271, 1/272, 1/273, 1/274, 1/275, 1/276, 1/277, 1/278, 1/279, 1/280, 1/281, 1/282, 1/283, 1/284, 1/285, 1/286, 1/287, 1/288, 1/289, 1/290, 1/291, 1/292, 1/293, 1/294, 1/295, 1/296, 1/297, 1/298, 1/299, 1/300, 1/301, 1/302, 1/303, 1/304, 1/305, 1/306, 1/307, 1/308, 1/309, 1/310, 1/311, 1/312, 1/313, 1/314, 1/315, 1/316, 1/317, 1/318, 1/319, 1/320, 1/321, 1/322, 1/323, 1/324, 1/325, 1/326, 1/327, 1/328, 1/329, 1/330, 1/331, 1/332, 1/333, 1/334, 1/335, 1/336, 1/337, 1/338, 1/339, 1/340, 1/341, 1/342, 1/343, 1/344, 1/345, 1/346, 1/347, 1/348, 1/349, 1/350, 1/351, 1/352, 1/353, 1/354, 1/355, 1/356, 1/357, 1/358, 1/359, 1/360, 1/361, 1/362, 1/363, 1/364, 1/365, 1/366, 1/367, 1/368, 1/369, 1/370, 1/371, 1/372, 1/373, 1/374, 1/375, 1/376, 1/377, 1/378, 1/379, 1/380, 1/381, 1/382, 1/383, 1/384, 1/385, 1/386, 1/387, 1/388, 1/389, 1/390, 1/391, 1/392, 1/393, 1/394, 1/395, 1/396, 1/397, 1/398, 1/399, 1/400, 1/401, 1/402, 1/403, 1/404, 1/405, 1/406, 1/407, 1/408, 1/409, 1/410, 1/411, 1/412, 1/413, 1/414, 1/415, 1/416, 1/417, 1/418, 1/419, 1/420, 1/421, 1/422, 1/423, 1/424, 1/425, 1/426, 1/427, 1/428, 1/429, 1/430, 1/431, 1/432, 1/433, 1/434, 1/435, 1/436, 1/437, 1/438, 1/439, 1/440, 1/441, 1/442, 1/443, 1/444, 1/445, 1/446, 1/447, 1/448, 1/449, 1/450, 1/451, 1/452, 1/453, 1/454, 1/455, 1/456, 1/457, 1/458, 1/459, 1/460, 1/461, 1/462, 1/463, 1/464, 1/465, 1/466, 1/467, 1/468, 1/469, 1/470, 1/471, 1/472, 1/473, 1/474, 1/475, 1/476, 1/477, 1/478, 1/479, 1/480, 1/481, 1/482, 1/483, 1/484, 1/485, 1/486, 1/487, 1/488, 1/489, 1/490, 1/491, 1/492, 1/493, 1/494, 1/495, 1/496, 1/497, 1/498, 1/499, 1/500, 1/501, 1/502, 1/503, 1/504, 1/505, 1/506, 1/507, 1/508, 1/509, 1/510, 1/511, 1/512, 1/513, 1/514, 1/515, 1/516, 1/517, 1/518, 1/519, 1/520, 1/521, 1/522, 1/523, 1/524, 1/525, 1/526, 1/527, 1/528, 1/529, 1/530, 1/531, 1/532, 1/533, 1/534, 1/535, 1/536, 1/537, 1/538, 1/539, 1/540, 1/541, 1/542, 1/543, 1/544, 1/545, 1/546, 1/547, 1/548, 1/549, 1/550, 1/551, 1/552, 1/553, 1/554, 1/555, 1/556, 1/557, 1/558, 1/559, 1/560, 1/561, 1/562, 1/563, 1/564, 1/565, 1/566, 1/567, 1/568, 1/569, 1/570, 1/571, 1/572, 1/573, 1/574, 1/575, 1/576, 1/577, 1/578, 1/579, 1/580, 1/581, 1/582, 1/583, 1/584, 1/585, 1/586, 1/587, 1/588, 1/589, 1/590, 1/591, 1/592, 1/593, 1/594, 1/595, 1/596, 1/597, 1/598, 1/599, 1/600, 1/60

1: ~~4~~ 74.5: 51 L 42, car =

[illegible]

190 01/12、4カニエ^oンデ 飯^oニマ^oデ

2077 108 = 400. / 1000000

合 = (7.0) + 6.57, 1 p 3 A' (7.0) + 6.57, 1 p 3 A'.

1. 第一區：大正、昭和、昭和、昭和、昭和

16 9.10-2 44 37-1 33 21 4 5 9 1

[illegible]

ス. 1-272 新人ヲ4才トシテリ +ニチ 22.6

$$W = \frac{1}{3} \cdot 10^3 + 4 \cdot 10^3 + 5 \cdot 10^2 = 577 \text{ N} \quad 127 \text{ kg}$$

「さういふ、トコロが、この、リー・ス・エ・エ・エ、うさやま」

1. \mathbb{R}^n の center o を \mathbb{R}^n の
 2. \mathbb{R}^n の o を \mathbb{R}^n の center
 3. \mathbb{R}^n の o を \mathbb{R}^n の center
 4. \mathbb{R}^n の o を \mathbb{R}^n の center
 5. \mathbb{R}^n の o を \mathbb{R}^n の center
 6. \mathbb{R}^n の o を \mathbb{R}^n の center
 7. \mathbb{R}^n の o を \mathbb{R}^n の center
 8. \mathbb{R}^n の o を \mathbb{R}^n の center
 9. \mathbb{R}^n の o を \mathbb{R}^n の center
 10. \mathbb{R}^n の o を \mathbb{R}^n の center

[illegible]

人 寄 2.17.100 - 3.17 2/2 = 7.17.100

風 寄 111.1.17.100 4.17 = 7.17.100 2/2 = 7.17.100

2.17.100. Stanley, (1.17.100 + 1.17.100)

1.17.100. Stanley, (1.17.100 + 1.17.100)

1909.17.100 = 2.17.100 + 1.17.100. 1.17.100

Leo 1.17.100. 1.17.100. 1.17.100. 1.17.100

1.17.100. 1.17.100. 1.17.100. 1.17.100

1.17.100. 1.17.100. 1.17.100. 1.17.100

1.17.100. 1.17.100. 1.17.100. 1.17.100

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1.17.100. 1.17.100. 1.17.100. 1.17.100

1.17.100. 1.17.100. 1.17.100. 1.17.100

ヤッテイヨ... ヤハリ スパイン高屋ラニイカ?

赤 = 赤い木... 白丸ヲ又イヨ ジョコハロー - 10 -

+ 色1ヲ着ヨ 赤平ガ カタフル band 11 +

カ+カ0イモ1ヨヨヨ, E40 = dance 7 11 +

ヤッテイル, 今0ハ 土0%0ヨカラ 2ヨサ

3ヨサマテハ, 11 + ヤル1ヨリ - テテル, 22 = ヒ

- 11 + 1 = テ" band 7 + 11 + 11 11 28ヨ

= + 11 + 子14 + 24モ 11 + 4 - + 22 = テ

イル1テ 出ヲサ, #L + 11 +, モ - 311 + 11 +

11ヨトイル Hotel 11ヨト... 22 + 11 +

car 7 11 + 2, salina guest house

カラ 11 + 2 = 11 + 11 + 11 + 11 + 11 +

11ヨカ, 22 + 11 + 11 + 20ハ 211, 22 + 22 + 11 +

11 +, 22 + 11 + 11 + 11 + 11 + 11 + 11 +

11 + 11 + 11 + 11 + 11 + 11 + 11 + 11 +

11 +, #C + 11 +, 22 = 11 +, white 11 +

11 + 11 + 11 + 11 + 11 +, 11 +, white + black

11 + 11 +, 11 + = 11 + 11 + 11 + 11 + 11 +

= 11 + 11 + 11 + 11 + 11 + 11 + 11 + 11 +

11 + = 11 + 11 + 11 + 11 + 11 + 11 + 11 +

ガカウイテ 2カ2-3 ア1-2 / 5 テ Whisky

a gogo トイ ア2-3-7 ア2+7 / 5 =

ア2+20 ア2 / 5 = black x; アカイ,

ア2+12 ア2 / 5 = band x; ア1+7

ア2+7 ア2 / 5 = black x; white

table = 12 ア2 / 5 = bar /

stand x; ア2 / 5 = white, ア1

一人モイ+1. ア2 / 5 = ア1+7

high heel ア1+7 = ア1+7

ア1+7 = modern + 20

ア1+7 = ア1+7

ア1+7 = ア1+7

white x; ア1+7 = black

ア1+7 = ア1+7

ア1+7 = ア1+7

ア1+7 = ア1+7

white / ア1+7 = ア1+7

ア1+7 = ア1+7

dance + 4 x; band x - ア1+7

ア1+7 = ア1+7

in Table = 17.7. $\sigma_2 = 21. - 17.7$

タイトー - トリコ、テイルズ、エース、カ、ソル

カメラマンの言葉

1) close up 7 111 7 112. 2) 2/2 8/8 1/1 2/2

745 74 400 230 + 12 15.00 Arusha

7211; 2 bar; 7287 127 14547 band

$$\pm 1 + x_{12}, \pm 1 + 6a_1 + 7b_1 + 9c_1, \pm$$

01. 1108 159 511 37-38 25 21 28.

12 時 (5 時 30 分, 2 時 15 分 まで) 4 時 30 分 迄

* 10/17/54 + 7/14/54 20/10/54 + 1 p. white

141 - 10 = 131777e-4 1710, 707

$$h(2) = \text{Lay} = 5 + 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = 55$$
$$k_1 = 2\pi \left(\frac{c}{\lambda} + 2\pi \right) \quad \text{全 1 山 2 7 } \lambda, 1, 7, 1 + c$$

う。ワケ 金 千 千ニセスニテ カセウネバ+う+イ

アサカ 井上サニ、冬サニモイルニ、ツレヒ1

股分... Hotel ...

例² 7. #ヒサシハモリ一ツf 別、店=0.12

23) $\sum_{i=1}^n x_i = 1.0$ \Rightarrow band = 700 nm \Rightarrow 2nd order

221. 每日 5 分 1 分 20 分 25 分 30 分 Martini

'② f22-9100 酒店, hotel & restaurant

うい。 10/12/75 Stant 7/12/75. 7/12/75 一人が
井ヒサシ / 井ヒサシ = 3/27/75 井ヒサシ / 井ヒサシ
42-43 12/1/75 井ヒサシ / 井ヒサシ. 井ヒサシ / 井ヒサシ
手うい / 手うい = 3/12/75 chance 7/12/75, 井ヒサシ / 井ヒサシ
2/12/75 井ヒサシ / 井ヒサシ. car / 井ヒサシ / 井ヒサシ
12, 12/12/75 white 12/12/75 black / 井ヒサシ / 井ヒサシ
12/12/75 white = 12/12/75 井ヒサシ / 井ヒサシ. 12/12/75 / 井ヒサシ
12/12/75, Hotel 7/12/75 12/12/75 / 井ヒサシ / 井ヒサシ
12/12/75 井ヒサシ / 井ヒサシ. 12/12/75 = 12/12/75 井ヒサシ / 井ヒサシ
12/12/75 2/12/75. Leo 12/12/75 12/12/75 12/12/75.